

PLAVAC .028
 AU PROG:
 JMODXH .AU
 DATE 8-4-99

SF	75.469
SF0	75.470
O1	6871.842
SI	16384
TD	16384
SW	17857.143
HZ / PT	2.180

PW	0.0
RD	0.0
AQ	.459
RG	400
NS	4864
TE	297

DE	37.5
FW	22400
O2	4800.000
DP	17H CPD

LB	4.000
GB	0.0
CX	20.00
CY	0.0
F1	200.034P
F2	.042P
HZ / CM	754.656
PPM / CM	10.000
SR	-1216.30

FIG. 1

1/4

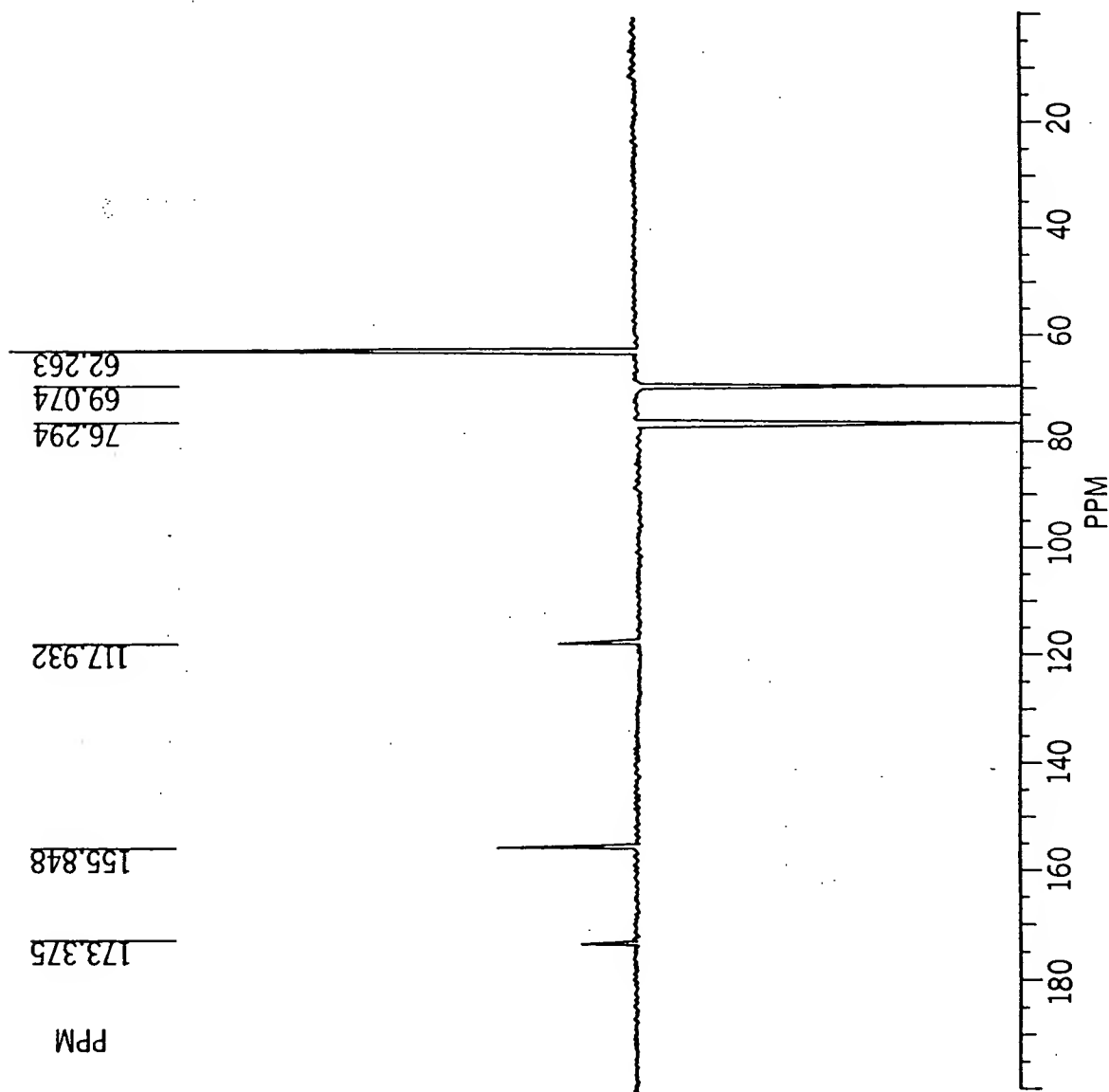


FIG. 2

PLAVAC .034
 AU PROG:
 JMODXH .AU
 DATE 28-5-99

SF	75.469
SFO	75.470
O1	6871.842
SI	16384
TD	16384
SW	17857.143
HZ / PT	2.180
PW	0.0
RD	0.0
AQ	.459
RG	400
NS	25753
TE	297
DE	37.5
FW	22400
O2	5500.000
DP	17H CPD
LB	4.000
GB	0.0
CX	20.00
CY	0.0
F1	200.005P
F2	.013P
HZ / CM	754.656
PPM / CM	10.000
SR	-1216.30

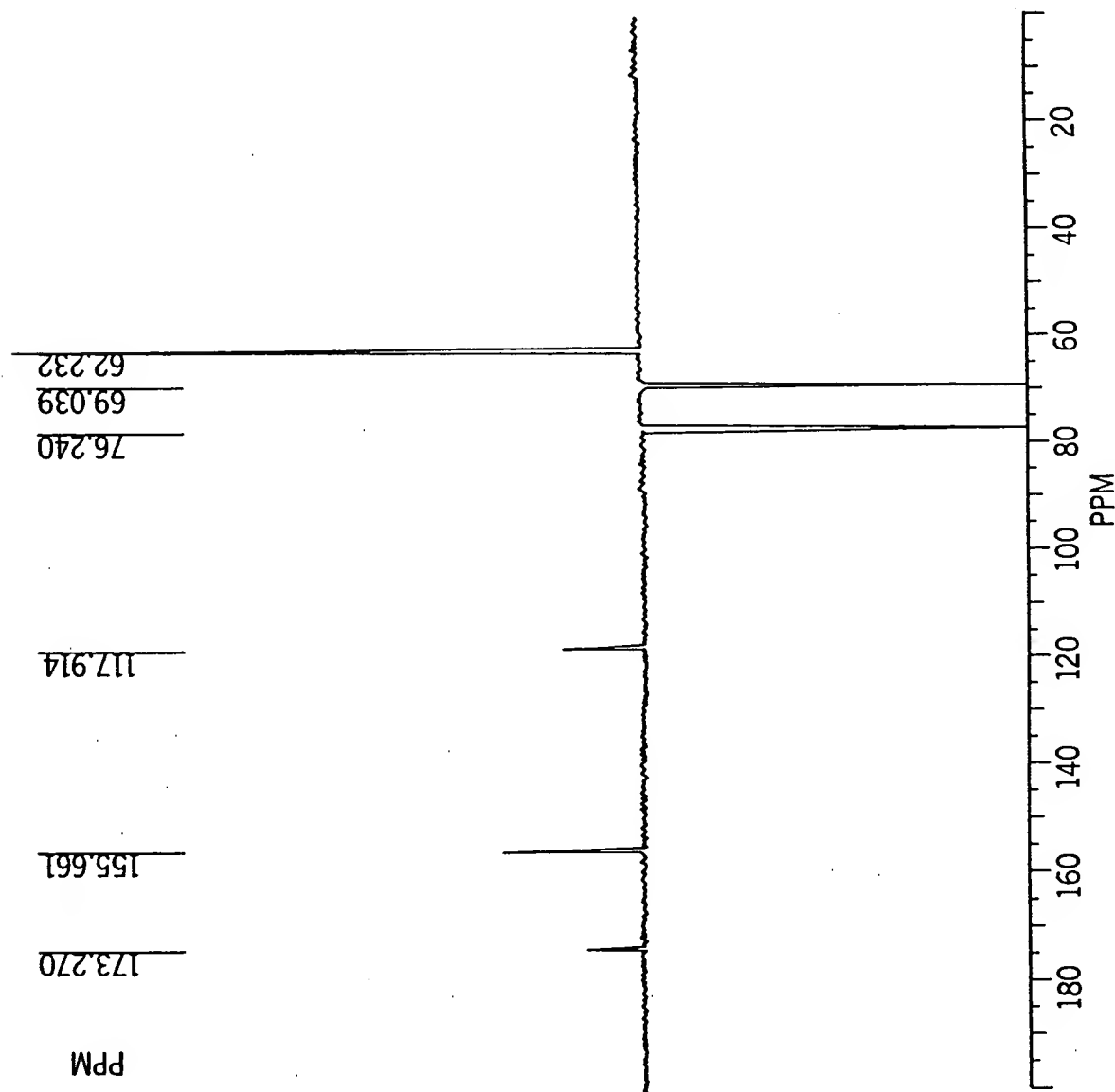
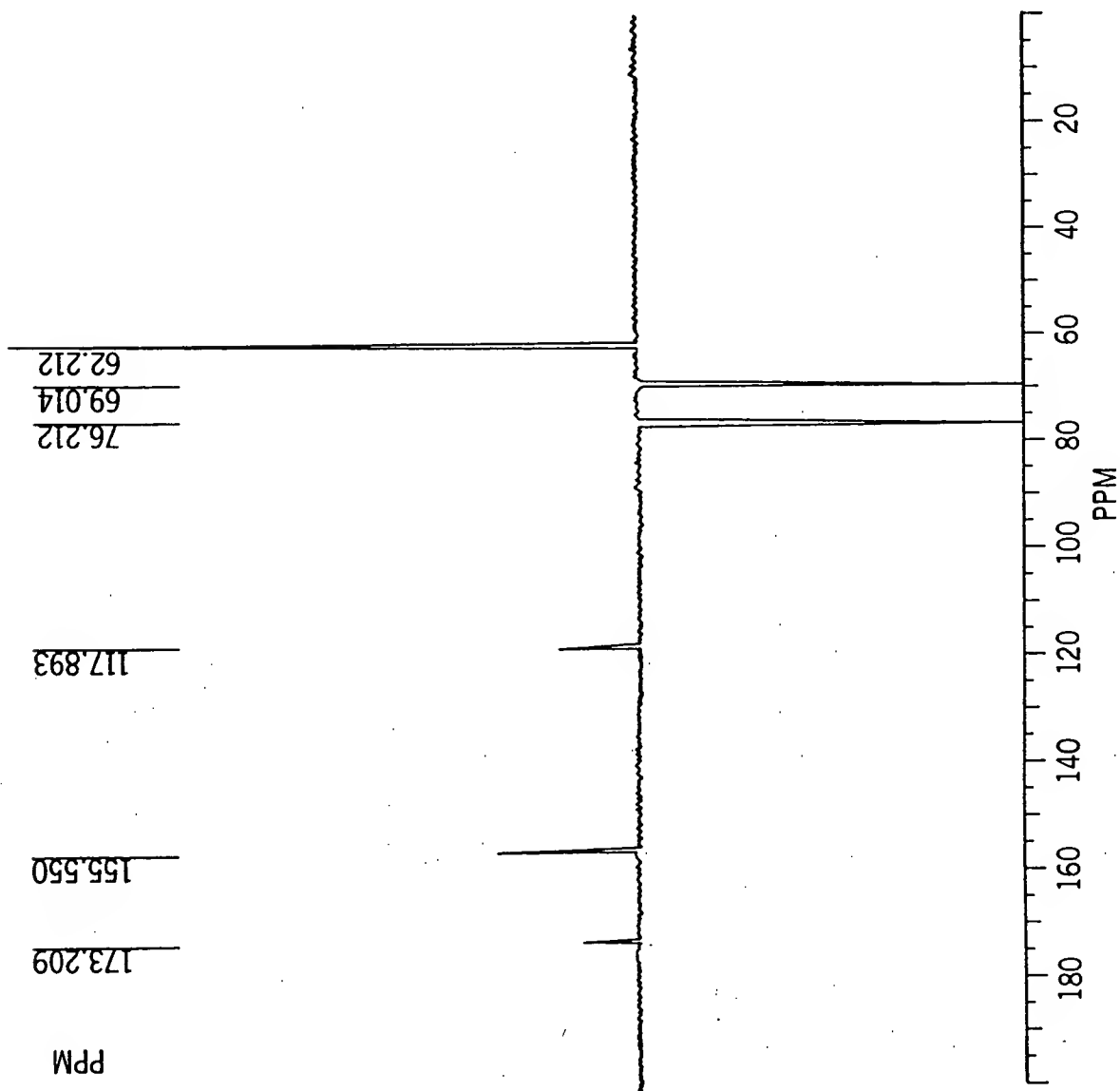


FIG. 3

PLAVAC .029
 AU PROG:
 JMODXH .AU
 DATE 8-4-99
 SF 75.469
 SFO 75.470
 O1 6871.842
 SI 16384
 TD 16384
 SW 17857.143
 HZ / PT 2.180
 PW 0.0
 RD 0.0
 AQ .459
 RG 400
 NS 5000
 TE 297
 DE 37.5
 FW 22400
 O2 4800.000
 DP 17H CPD
 LB 7.000
 GB 0.0
 CX 20.00
 CY 0.0
 F1 200.005P
 F2 .013P
 HZ / CM 754.656
 PPM / CM 10.000
 SR -1216.30





A



B

Fig. 4